LOCATION OF WATE county: SALT distance and direction f		ER WELL RECORD F	Form WWC-	5 KSA 82a-	· — · <del>• ·</del> · · · · · · · · · · · · · · · · · ·	
ounty.	TATES GENE	14 SW 14 SW		ction Number 30	Township Number	1 7
stance and direction t		/4 /4	1/4 Ludithia citu?		T 14 S	S R E/W
	1316 SEQUOIA		within city?			
WATER WELL OWN		LIL				
R#, St. Address, Box	/	₹.			Board of Agricult	ure, Division of Water Resource
ty, State, ZIP Code	SALINA, KS. 674					
	CATION WITH 4 DEPTH OF		46		Application Numl	JG1
AN "X" IN SECTION	BOX: Depth(s) Group	idwater Encountered 1.	18	II. ELEVAI	ION:	
	Depth(s) Groun	C WATER LEVEL 1	8 4			" 9-17-90 "
	WELLS STATE	ne test data: Mell water	11	gewang suna 9	ace measured on mo/di	rs pumping 30 gpr
NW						rs pumping gpr
	Poro Holo Dian	notor 9 is to	was 46		ernoul	s pumping
w					Air conditioning	
	1 Domestic					12 Other (Specify below)
SW ·	SE 2 Irrigation				_	12 Other (Specify Delow)
$\mathbf{x}_{\mathbf{x}}}}}}}}}}$	1 1 5			• • • • •		f yes, mo/day/yr sample was su
1 1	mitted	» bacteriological sample sc	John Med 10 D		er Well Disinfected? Ye	
TYPE OF BLANK CA	<del></del>	5 Wrought iron	3 Concr			Glued X Clamped
Steel	3 RMP (SR)	6 Asbestos-Cement				Welded
2 PVC	4 ABS	7 Fiberglass				Threaded.
	5in. to36.	_				
	nd surface					
	PERFORATION MATERIAL	Horgitt	7 <u>PV</u>		10 Asbestos-	•
1 Steel	3 Stainless steel	5 Fiberglass		<del></del>		ecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 <b>AE</b>	, ,	12 None use	• *
	ATION OPENINGS ARE:		d wrapped			11 None (open hole)
: Continuous slot		6 Wire w			9 Drilled holes	Trans (open hole)
2 Louvered shutte		7 Torch o	• •			
CREEN-PERFORATE						ft. to
OHEEN YEAR OHIVE	_					ft. to
GRAVEL PAC	K INTERVALS: From	20 ft. to	46	ft From		ft. tof
	From					
GROUT MATERIAL	1 Neat cement					
rout Intervals: From	0	) ft., From	, ft.	to	ft., From	ft. to
	irce of possible contamination:			10 Livesto		14 Abandoned water well
: Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	orage	15 Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoo	on	12 Fertiliz	er storage	16 Other (specify below)
3 Watertight sewe	r lines_6 Seepage pit	9 Feedyard		13 Insecti	cide storage	
	SOUTH			How many	/ feet? 15	
rection from well?	LITHOLOGIC	CLOG	FROM	TO	PLUGGI	
······································						NG INTERVALS
······································	TOP SOIL					NG INTERVALS
FROM TO 0 1 1 18	TOP SOIL SANDY LOOM					NG INTERVALS
ПОМ ТО 0 1 1 18 18 36 18 36	SANDY LOOM SAND					NG INTERVALS
THOM TO 0 1 1 18 18 36 36 37	SANDY LOOM					NG INTERVALS
ПОМ ТО 0 1 1 18 18 36 18 36	SANDY LOOM SAND					NG INTERVALS
то т	SANDY LOOM SAND CLAY					NG INTERVALS
то т	SANDY LOOM SAND CLAY					NG INTERVALS
THOM TO 0 1 1 18 18 36 36 37	SANDY LOOM SAND CLAY					NG INTERVALS
THOM TO 0 1 1 18 18 36 36 37	SANDY LOOM SAND CLAY					NG INTERVALS
HOM         TO           0         1           1         18           18         36           36         37	SANDY LOOM SAND CLAY					NG INTERVALS
ROM         TO           0         1           1         18           18         36           36         37	SANDY LOOM SAND CLAY					NG INTERVALS
TO T	SANDY LOOM SAND CLAY					NG INTERVALS
TROM TO 0 1 1 18 18 36 36 37	SANDY LOOM SAND CLAY					NG INTERVALS
TROM TO 0 1 1 18 18 36 36 37	SANDY LOOM SAND CLAY					NG INTERVALS
THOM TO 0 1 1 18 18 36 36 37	SANDY LOOM SAND CLAY					NG INTERVALS
TO T	SANDY LOOM SAND CLAY MED. SAND & GRAVEL	FION: This water well was	s (1) constru			
TO T	SANDY LOOM SAND CLAY MED. SAND & GRAVEL  R LANDOWNER'S CERTIFICAT ear) 9-17-90	FION: This water well was		cted, (2) recon	structed, or (3) plugged	
0 1 1 18 18 36 36 37 37 46	SANDY LOOM SAND CLAY MED. SAND & GRAVEL  R LANDOWNER'S CERTIFICAT ear) 9-17-90	This Water We		cted, (2) recon	structed, or (3) plugged is true to the best of fi	d under my jurisdiction and wa